Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S82	2	"6932185"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 11:50
S83	17	("20040156267" "4134097" "4422164" "4692906" "4712199" "4870625" "5119341" "5189642" "5253223" "5550787" "5579285" "5682357" "5747754" "5822273" "6005828" "6070129" "6474254").PN. OR ("6932185"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 12:02
S84	6	OBC and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:03
S85	2	(ocean adj bottom adj cable) and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:04
S86	1197	(ocean adj bottom adj cable) or OBC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:10
S87	764545	(inlcination or inclinometer or orientation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:04
S88	127	S86 and S87	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:04

S89	3339	(ocean adj bottom) or OBC	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 12:10
S90	596	S87 and S89	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:19
S91	118	(cable with move) and inclinometer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:24
S92	2	seismic and "cable motion detection"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:25
S93	396	seismic and cable and (position with (inclination or inclinometer or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:27
S94	0	canle and (inclinometer with (AC and DC))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:27
S95	0	canbe and (inclinometer with (AC and DC))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:27
S96	3	cable and (inclinometer with (AC and DC))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:29

S97	62	"3791043"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:31
S98	23	(inclinometer with DC) and orientation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 15:39
S99	33	367/19.ccls. and (orientation or inclination or inclinometer or magnetometer or gyroscope)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:14
S10 0	5728	cable and (inclinometer or magnetometer or compass or gyrscope) and position	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:15
S10 1	4643	cable and (inclinometer or magnetometer or compass or gyrscope) and position and (move or movement)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:15
S10 2	703	S101 and (ocean or seismic or seabed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:19
S10 3	154	S101 and (OBC or ocean-bottom or (ocean adj bottom) or seabed or sea-bed)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:22
S10 4	219	S101 and (OBC or ocean-bottom or (ocean adj bottom) or seabed or sea-bed or seafloor or (sea adj floor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 16:22

S10 5	13	("2654077" "3866162" "3934218" "4705137" "5128900").PN. OR ("5747754"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:07
S10 6	13	("3713085" "3939464" "3987404" "4323988" "4500980" "4725990" "4870625" "4920523" "4953136").PN. OR ("5265066"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:11
S10 7	16	("4516227" "4537530" "4692906" "4780863" "4807199").PN. OR ("4951264"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:15
S10 8	6	("3469229" "4388710" "4446538").PN. OR ("4513401"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:25
S10 9	48	S105 S106 S107 S108	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:25
S11 0	15	("4300220" "4334296" "4398276" "4599713" "4649530" "4725990" "4809245" "4870625" "4942557" "5130954" "5163028" "5365491" "5568447" "5747754" "5774423").PN. OR ("6483776"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 17:30
S11 1	8	"5970436"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/06/29 14:07